## **CLAIMS**

What is claimed is:

1. A method of creating a filesystem with transaction based functionality, comprising:

receiving an indicator to initiate a transaction for files stored in one or more portions of the filesystem;

•

5

10

15

20

duplicating the one or more portions of the filesystem within a pseudo-filesystem; and creating a control text file that receives text-based commands to operate on the pseudo-filesystem.

- 2. The method of claim 1 wherein the duplicating is performed lazily.
- 3. The method of claim 1 further comprising:

processing the text-based commands written to the control file;

operating on the one or more portions of the pseudo-filesystem within a transaction according to the text-based commands.

- 4. The method of claim 1 further comprising:

  completing the transaction upon receipt of a text-based command associated with terminating the transaction.
- 5. The method of claim 3 wherein the text-based commands include functional equivalent commands associated with terminating the transaction and selected from a set of commands for performing one of the following functions: delete directory, delete filesystem, and abort.
- 6. The method of claim 1 further comprising:

updating the filesystem with the updates performed on the pseudo-filesystem when the transaction has completed.

- 7. The method of claim 6 wherein the updates are performed upon receipt of an indication to commit the transaction.
- 8. The method of claim 1 further comprising:

  creating a status text file that provides text-based status results from operations
  performed on the pseudo-filesystem.
- 9. The method of claim 1 wherein the indicator to initiate the transaction results from the creation of a directory within a pseudo-filesystem.
- 10. The method of claim 1 wherein the transaction ensures atomic updates to the filesystem in accordance with modifications made to the pseudo-filesystem and related files during the transaction.
- 11. The method of claim 1 wherein a user assists in reconciliation of conflicts between updates in the pseudo-filesystems.
- 12. A method of interfacing with a filesystem comprising:

5

10

15

20

receiving a text-based command in a command file for operating on a pseudo-filesystem corresponding to the filesystem within a transaction;

determining whether one or more data dependencies would prevent the text-based command from being performed on the pseudo-filesystem; and

performing the text-based command and potentially updating the pseudo-filesystem, the filesystem and one or more corresponding files associated with the pseudo-filesystem and filesystem respectively.

13. The method of claim 12 further comprising:updating a status file associated with the pseudo-filesystem with text-based intermediate

status results for performing the text-based command and updates performed in the system.

14. The method of claim 12 further comprising:

5

10

15

20

updating a status file associated with the pseudo-filesystem with text-based results indicating the final status associated with the command.

- 15. The method of claim 12 wherein receiving a text-based command includes functional equivalent commands selected from a set including: change root directory, select concurrency control type, select isolation level, commit transaction, and abort transaction.
- 16. The method of claim 12 wherein determining the one or more data dependencies includes using optimistic concurrency control (OCC) to control pending read and write operations to the pseudo-filesystem, the filesystem and one or more corresponding files associated with the pseudo-filesystem and filesystem respectively.
- 17. The method of claim 12 wherein determining the one or more data dependencies includes using lock-based concurrency control (LBCC) to control pending read and write operations to the pseudo-filesystem, the filesystem and one or more corresponding files associated with the pseudo-filesystem and filesystem respectively.
- 18. The method of claim 12 wherein a user assists in reconciliation of conflicts between resources in the filesystem and pseudo-filesystems and files associated with these.
- 19. A computer program product for creating a filesystem with transaction based functionality, tangibly stored on a computer-readable medium, comprising instructions operable to cause a programmable processor to:

receive an indicator to initiate a transaction for files stored in one or more portions of the filesystem;

duplicate the one or more portions of the filesystem within a pseudo-filesystem; and

create a control file that receives text-based commands to operate on the pseudo-filesystem.

20. A computer program product for interfacing with a filesystem, tangibly stored on a computer-readable medium, comprising instructions operable to cause a programmable processor to:

5

10

15

20

receive a text-based command in a command file for operating on a pseudo-filesystem corresponding to the filesystem within a transaction;

determine whether one or more data dependencies would prevent the text-based command from being performed on the pseudo-filesystem; and

perform the text-based command and potentially updating the pseudo-filesystem, the filesystem and one or more corresponding files associated with the pseudo-filesystem and filesystem respectively.

21. An apparatus that creates a filesystem with transaction based functionality comprising: a processor;

a memory having instructions capable of being executed on the processor that receive an indicator to initiate a transaction for files stored in one or more portions of the filesystem, duplicate the one or more portions of the filesystem within a pseudo-filesystem, and create a control file that receives text-based commands to operate on the pseudo-filesystem.

22. An apparatus that interfaces with a filesystem, comprising: a processor;

a memory having instructions capable of being executed on the processor that receive a text-based command in a command file for operating on a pseudo-filesystem corresponding to the filesystem within a transaction, determine whether one or more data dependencies would

prevent the text-based command from being performed on the pseudo-filesystem, and perform the text-based command and potentially updating the pseudo-filesystem, the filesystem and one or more corresponding files associated with the pseudo-filesystem and filesystem respectively.

23. An apparatus for creating a filesystem with transaction based functionality, comprising: means for receiving an indicator to initiate a transaction for files stored in one or more portions of the filesystem;

means for duplicating the one or more portions of the filesystem within a pseudofilesystem; and

means for creating a control file that receives text-based commands to operate on the pseudo-filesystem.

24. An apparatus for interfacing with a filesystem, comprising:

means for receiving a text-based command in a command file for operating on a pseudofilesystem corresponding to the filesystem within a transaction;

means for determining whether one or more data dependencies would prevent the textbased command from being performed on the pseudo-filesystem; and

means for performing the text-based command and potentially updating the pseudofilesystem, the filesystem and one or more corresponding files associated with the pseudofilesystem and filesystem respectively.

15

5

10